

*Refs from Risbeck*

Document ID	Source	Issue Date	Pages	Title	Current OR	Retrieval Classif
1 US 5161102 A EPO		19921103	29	Computer interface for the configuration of computer system and circuit boards		
2 US 5257387 A EPO		19931026	48	Computer implemented method and apparatus for dynamic and automatic configuration of a computer system and circuit boards including computer resource allocation conflict resolution		
3 US 5353432 A EPO		19941004	51	Interactive method for configuration of computer system and circuit boards with user specification of system resources and computer resolution of conflicts		
4 US 5450570 A EPO		19950912	55	Computer implemented method and apparatus for dynamic configuration of a computer system and circuit boards including computer resource allocation conflict resolution		
5 US 5588143 A EPO		19961224	23	Automatic computer upgrading		
6 US 5161102 A USPAT		19921103	29	Computer interface for the configuration of computer system and circuit boards	710/104	<i>Date OK</i>
7 US 5257387 A USPAT		19931026	48	Computer implemented method and apparatus for dynamic and automatic configuration of a computer system and circuit boards including computer resource allocation conflict resolution	713/600	<i>Date OK</i>

	<b>Document ID</b>	<b>Source</b>	<b>Issue Date</b>	<b>Pages</b>	<b>Title</b>	<b>Current OR</b>	<b>Retrieval Classif</b>
8	US 5263148 A	USPAT	19931116	32	Method and apparatus for configuration of computer system and circuit boards	713/1	<i>Not Yet</i>
9	US 5353432 A	USPAT	19941004	51	Interactive method for configuration of computer system and circuit boards with user specification of system resources and computer settings of links	710/10	<i>Not Yet</i>
10	US 5450570 A	USPAT	19950912	55	Computer implemented method and apparatus for dynamic configuration of a computer system and circuit boards including computer resource allocation conflict resolution	710/10	<i>Not Yet</i>
11	US 5586304 A	USPAT	19961217	25	Automatic computer upgrading	717/11	<i>Y</i>
12	US 5588143 A	USPAT	19961224	23	Automatic computer upgrading	703/20	<i>Y</i>
13	US 5909287 A	USPAT	19990601	18	Image processing apparatus and method	358/461	

	Current XRef	Inventor	U	S	C	P	1
1		GRIFFIN, MICHAEL R , GEORGE, DARYL D , et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		RICHIEK, MARTIN D , GREASY, ROBERT S , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		RICHIEK, MARTIN D , GREASY, ROBERT S , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4		RICHIEK, MARTIN D , GREASY, ROBERT S , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5		STUPEK, JR RICHARD A , SHAFFER, DAVID S , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	345/146 ; 716/4	Griffin, Michael R. , et al.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7		Richek, Martin D. , et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	Current XRef	Inventor	U	S	C	P	1
8	Jones, Jr., Curtis R. , et al.	☒	□	□	□	□	□
9	Richek, Martin D. , et al.	☒	□	□	□	□	□
10	Richek, Martin D. , et al.	☒	□	□	□	□	□
11	707/201 Stupek, Jr., Richard A. , et al.	☒	□	□	□	□	□
12	703/21 Stupek, Jr., Richard A. , et al.	☒	□	□	□	□	□
13	; 703/27 ; 707/1 358/448 Okada, Masaaki	☒	☒	☒	☒	☒	☒